

DRAGON USER



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The independent Dragon magazine

July 1986

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Editorial

WHAT an irresistible opportunity — I snapped up practically everything written by the name of news last month by going round the Cassett Show and phoning up half the Dragon world beforehand. Result: three starters of a page to these around this month.

I've done two things with it: one is to reproduce a "satirical Dragon User Year" which I hope readers with a satirical opportunity will be able to display on a noticeboard or in a window. The other is to offer £50 a line for news reporting. Don't fall all over at once — it must be news items which we haven't had from primary sources, but think about it: that's two lines of publishable news and you've paid for the stamp ...

The Expert is tied up with exams for about three months, so if anyone else with a games addiction problem and a bit of knee-hammering themselves as columnist for a month, here's your chance. Send an outline of your own brand of expertise on space, to me, at Dragonpublics.

If anyone else thinks we are them a Dragon Doctor by the end of next year, please write. I'm still looking a spot of bother collecting files after the move. What I need is a reverse Hoover — one which disengages things I thought I had dealt with just as I discover I haven't. Now, about those questionnaires ...

How to submit articles

The quality of the material we can publish in Dragon User each month is, to a very great extent, dependent on the quality of the documents that you can make with your Dragon. The Dragon computer has launched us in the market with a powerful version of BASIC, but with very poor documentation.

Articles which are submitted to dragon user for publication should not be more than 8000 words long. All submissions should be typed. Please leave wide margins and a double space between each line. Programs should, whenever possible, be computer printed on plain white paper and be accompanied by a tape of the program.

We cannot guarantee to return copy, submittal articles or programs, so please keep a copy. If you want to have your programmes checked you must include a stamped addressed envelope.

Letters

Old news in demand

Is it possible to give a brief summary of the contents of Dragon User for the past three and a half years so that I could order back copies? I am particularly interested in previous reviews, would be exceedingly grateful.

R. Palmer
29 Linton Road
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Lancashire
PR4 1DG

Well, here's, natively in this office has ever done a complete index of Dragon User, for that very good reason that we never have time, but we know it's what you're after. ... Pulse Software have published Magbase for Dragon User, which gives you a complete index of your dragonbase, costs under £5, and is updated periodically. For £10 from the software supplier, you'll get the fruits of their good work. Pulse can be contacted at 38 Point, High Corporation, Ilkley, West Yorkshire, BD2 2TQ.

We will pay for quality

I would like to agree with Ken Smith in the May edition when he writes that 'He would be prepared to pay a higher price for some top class American software'. I have been enquiring whether there was anybody at present buying software from American, and whether it was practical to do so.

Unfortunately, it appears that there is very little being produced in the USA for the CoCo 2, which is the equivalent of our trusty Dragon. The main interest now is in the CoCo3, which has a far larger memory, and is therefore not compatible. I would like to be proved wrong on this matter.

Therefore, if good software I would be interested in forming a collective to identify sources and import the software. Could anyone inform me as to who

This is your chance to air your views — send your tips, comments and complaints to Letters Page, Dragon User, 99 Alexandra Road, Hove, East Sussex BN3 4EP.

Every month we will be shelling out a game or two, courtesy of our suppliers, to the reader's who send the most interesting or entertaining letters. So send us your hints and your opinions, send us your histories and suggestions. Send us your best Dragon stories. What do you think we are, kind readers??!



We want articles on how to use software

MANIACs for keeping DU going. A possible idea for after times might be to have some of the more complex programs, eg Flex-Dynamics spreadsheet. I find that one has to spend so much time trying to get things running one runs out of available time before a few good worked examples would lead up most of what are really basic skills.

I am not keeping programs, but it is just that instructions only become clear after you download them. Maybe Bob Hartman has a few tips on using his COCO programs — they must be some things not covered by the shot sheets.

J.J. O'Brien, 830 Ulster Road, Clifton, Avon, BS21 5JG

MANIACALLY have I seen the 'Documentation dilemma' stated so succinctly and with such dignity. I am in total agreement, although I will say in defence of people who write computer manuals — not that most of them deserve it — that there do sometimes come up extremely very imaginative solutions, you know the kind of thing — how shall we say agreed upon to write a report? Why can't I get my certificates out of the disc drives? And other things which reduce programmes to tears. Serves them right, too.

Bob is buried deep under a heap of paper at the moment, but he may find something to add in his course. Meanwhile, if anybody wants to write a definitive guide to using any of the major packages, please drop me a line and volunteer, stating your software and your experience. This is potentially a very useful angle, and one which DU hasn't touched on for some time.

Then this is possible or even legal in a group brain?

Finally, if any of the companies still supporting the Dragon are considering changing the import of such software, I would like to assure them that I am prepared to buy TCB-10 for good software.

Ian Burford
79 Hartland Road
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Y01 1BL

massive article about using the printer port as a controller for external circuitry. Excellent. Seriously if you kept this up you'd start giving people like me ideas and one day a cheap graphical card may arise.

I can see that, what the Dragon has been lacking all along is a good monitor with eight colours or so, and a programmable keyboard. I mean it shouldn't be too difficult to interface a graphics processor and a keyboard/processor. For example, the Texas Instruments TMS1020 has a graphics chip (which I think is incorporated in the TI 994A), the Einstein and the TMS1020 machines can communicate with its own ROM, so that a reworking of interface

ing and external memory is required. The point of this is which most of the other computers using the Eric/Einstein have one similar to the AT 8860 which provides these voices and music with programmable envelopes etc. I'm sure such a chip could be easily interfaced. When I think of the sort of power affordable it, say, the newest TI graphical processor (as家庭用), I have it reviewed in BTB it would provide graphics workstation capability. However, I am still learning about differences, as it is a hobby and I'm busy enough without it.

Thanks for clearing up the 'vacuum dream' in the latest page. Concerning my 'vacuum' prediction, my Dragon went in the sun, not in the wind-tunnel. What I had is a display I sold my silly as I am studying and a TV would completely dominate my chances of learning everything I need to begin research next year. Yes, Peter Goward was right about my being male — girls tend to have a 'presented' action, so they're the ones to copy because they're told. I hope he was correct about the double in three years' time, anyway.

So until I get hold of a composite video monitor I will have to use a pen.

PTI 1000

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L8 7SD

SUCH education is an example to us all. How do you live without Morgan? Your informer was wrong about the 'typewriter script', by the way, unless he means 'handwriting deteriorating due to constant use of keyboard'. Anybody who has received an editorial reply in letter will know what I mean.

WP at rest

WONDER upon wonder. This morning I receive the long awaited next issue of Dragon User, and what did I see but one

Stand up and write

As a result of placing a letter in Dragon User about my new imagined Dragon logo, I've had a grand total of two letters. In fact, one was from a Dragon enthusiast who didn't even

Newsdesk

If you have any new products for the Dragon ... software or hardware ...
send us your press release

All most of the tormented news in the Dragon world was reported in the aftermath of the *Dragon Show* (see last month's issue of *Dragon User*), there isn't a great deal of product news to report this month. Orange Software are continuing to extend their range of disc software (Orange Software, The Courts, Star Pilot, Novelty Drives, Amazeballs, Quest, MTP, etc). They usually have an up to date sheet with a guide to available formats on it, and now sometimes supply unusual formats. In other ... Bernd Meunier of the Siegfried Computer-Gruppe reports having seen an advertisement for Dragon 16s for \$29 at California Digital, 10308 Figueroa St, Cypress, California, 90630, USA. What to California Digital for international postal charges. The Siegfried Computer-Gruppe publish an 8-page magazine in German and can be contacted here or Parc 10, D-8031 Neuherberg-Strasse 23, D-8031 Neuherberg am Brand 1, (Bundesrepublik Deutschland).

Why an ad?

From this column you will see what looks (or should look) very much like an advertisement for *Dragon User*.

So why are we advertising in our own paper? And what has this to do with you?

Stick 'em up

The answer is very simple. Major press advertising would involve us DUs entire budget in a couple of bytes, but we have come up with getting this advertisement into a few thousand copies, and that is via a few thousand readers. Many community buildings, clubs and colleges have newsletters or advertising broadcasts where special interest topics can be displayed, sometimes free, sometimes (as in the photographs throughout this window) for a few pence a week.

We are not demanding that you pull up your *Dragon User* (Most Libraries have photocopies) which will make a good copy for 10p. Copy shops are more expensive, at around 10p/photocopy every 100. You may have access to a friend or colleague's copies.

There are other things you can do, as well. Write a letter to your local newspaper or community magazine, or to another computer magazine, general interest magazine, or national newspaper (aiming for the computer club page if there is one), and simply tell them that DU exists, that it is an independent, non profit-making publication supporting the Dragon and 6809 community, and where people can find us.

Reporters, please

PCW, something is rotten. If you have your hands on any current news which is pertinent to the Dragon, Tandy and 6809 world, send it to the editor marked **PCW/2000**, and if we use it we will pay you 10p a printed line (or £1 per ten lines) and give you a byline.

The news must be reasonably current, and must not involve any business or private interests of your own or a colleague's. Please include your source where possible. If you draw attention to current news in other publications, so that we are able to follow the lead and verify it ourselves, we will pay half the message above. Payment unclaimed message only, but come first served by date of postmark; we cannot use material drawn from press releases which we subsequently receive from the manufacturer (unless they arrive after we have published). Replies to readers' letters and non-Dragon-specific product information won't be accepted (unless, All copy will be edited as necessary, and the editor's decision is final).

Of course, if you have a product, user group or other Dragon-related activity you want mentioned on your own behalf, we will publicise it as usual if you send a press release to the **Newsdesk**. Copy date is around the 10th of the month every month.

FOR THE DRAGON COMPUTER

DRAGON USER

is the only independent, professionally-produced magazine for Dragon 32 and 64, Tandy Colour Computer and 6809 users in the UK and Europe.

Published monthly, *Dragon User* carries information features on programming in Basic and machine code, utility and entertainment programs, game and adventure playing, hardware projects, reviews of new software and hardware, answers to technical questions, and a monthly competition.

Dragon User is available by subscription from Dragon Publications, 49 Alexandra Road, Hounslow, Middlesex TW3 4HP. Tel: (01) 579 8335

Expert's Arcade Arena

Article to 'The Expert' of Dragon User
of Alexandra Road, Horsham,
West Sussex RH9 4HP.

HELLO and goodbye. I've got to go now, to leave room for the necessary edited highlights of the Chuckie Egg screen designer instructions. See you in October, chuckie now. Take it easy, everybody.

Chuckie Egg designer

The program consists of three programs, *Settings one, two and three*. Listing one re-codes the original screen to a fixed length format, upon which the editor can operate, and a second program, *Listing two*, is then required to convert the new format screen back to the original format, when the game is played. The raw set of screens is held high in memory above Chuckie Egg, and was necessary because the original screens were of random lengths, making them almost impossible to edit.

To enter the machine code you must first type in the basic hexcode programs. You must then *Run it* and use it to enter *Settings one*, *two* and *three* (the instructions for doing this are detailed in the initial lines of the program). The hexcode, *Settings one* and *two*, and the first part of *listing three* can be found in the January 1986 issue of Dragon User. *Listing three* continues with the full page of data 30004-30020, and the short passage 30020-30040.

The code should then be committed to tape as follows:

Listing one:
C0410117,30020000
Listing two:
C0410127,3000110000
Listing three:
C0410137,30004-30040

Once you have typed in and recorded these three programs, you can then compile Chuckie Egg+ by typing the commands below:

1) POKER1128 EXED 40004.
2) "Ready your Chuckie Egg original
3) POKER1128 EXED 40004.
POKER1128,010000,01,111111,
DATA00,10000,11,1111,0100,
4) POK
5) EXED32708
6) "Ready your cassette containing listing 1 to 3
7) CLEARD6,02340

01 CLOADDM "DH-EGG+";
02 EXED 7660
03 CLOADM "2";
04 CLOADM "3";
05 CLOADDM "DH-EGG+";
06 EXED 22504,154027
07 CLOADM "DH-EGG+";
08 EXED 22600,155057
09 CLOADM "DH-EGG+";
0A EXED 76403

In the above steps, the colon and the command for saving are provided along with the address of the screen which will produce an automatic saving (which can be deactivated by typing CLEARD before loading). Both versions should be loaded using CLOADM and the ordinary version is executed by typing EXED.

Instructions

Upon execution the usual title screen will be displayed and the tune will be played. There are then three extra options:

... Enter the screen editor. (Not available if the current set of screens has been "locked").

... Turn the title tune off/on (the necessary immediate response). L... Load a complete set of screens from cassette. Upon entering the screen editor, the first screen will be displayed, and the cursor will rest in the centre of the screen. The cursor can be moved around the screen using the arrow keys. The other keypresses are as follows:

BREAK... Moves to the next screen CUSAR... Ends the screen editor ENTER... Gives access to cassette facilities and is followed by:

1... Save single screen only
2... Save current set of screens, unlocked

3... Save current set of screens, locked. Locking the screens keeps out unauthorized eyes, as they cannot be erased or edited.

4... Load single or set of screens. If a loading error occurs, the editor will return control to the main program.

Any other key returns C... Clear all the blocks in the game playing area. T... Turns the scroll lock on/off. When the scroll is on, the current character will scroll because it is moved by the cursor keys. Repeat key D... Deletes either platforms, acid or the Farmer. These will be removed as the cursor passes over them, but

they positions will remain in memory. D... Deletes only the characters which will appear on the screen at the start of each game).

... Increases the number of initial chickens on the screen. (... Decreases the number of initial chickens on the screen. R... Restores key. The screen as displayed is only in temporary storage and is permanently stored when Break, Clear or Reset is pressed. To erase the screen layout temporary storage and restore the last presented screen, press the R key. Chickens are not displayed on the screen layout because they are larger than the other elements of the game, and they can be placed on top of other elements. The elements of the game can be placed on the screen by pressing the appropriate keys, but they must be placed according to the rules of screen design. Some of these rules are checked for as the keys are pressed (immediately), others are checked for when the user attempts to leave the screen by pressing Break, Clear or Enter. If these conditions are not met, you will not be able to leave the screen.

Mad ducks

To place a wall onto the screen, press the "W" key. Likewise, press the "S" key for a acid gun, and the spider web block. These elements can be placed anywhere in the game area (the game area excludes the top three screen lines, the area taken up by the mad duck, and the platforms

area) which the Farmer is facing. All screens must contain at least one acid gun but no more than one acid.

Ladders must always be placed as pairs of ladder blocks, since ladders are twice as wide as other elements. To place a ladder block press the "L" key. Ladders (and acid) cannot be placed at the extreme left/right of the screen, as these positions cannot be accessed by the Farmer (because of his fatness — Expert). Ladders cannot be placed on the bottom row of the screen as chickens would distract them and break the program. There is a ladder intercept (no constraints whatsoever), press the "I" key in place an interception block. For the interceptors to be inserted, the ladder must protrude by two blocks in height above the wall, and the computer will check for this. Each screen must contain at least one ladder.

To place an egg onto the screen layout, press the "E" key. Each screen must contain two eggs.

The mad duck begins at the bottom of the screen, just left of centre. The position cannot be changed and the wall under/next to the Farmer cannot be removed.

To place a life on the screen, press the "T" key when the cursor is on the left-hand side of the scroll life shaft position (the life shaft is two blocks wide — although the original author always used a width of four blocks in order to make the game more difficult). A life shaft is indicated by an "L" symbol in



SCREEN SHOT OF CHUCKIE EGG EDITOR

the bottom-left-hand corner of this slot and this block should be displaced by another element of the plane to remove the lift. Placing a lift on the screen removes any other elements in its path, and the lift cannot be placed at the *edges* of the screen or in the path of the visual duck traps or the banner's starting position. Correcting lift placement can cause serious

Each station contains five chickens, but not all of them start on the screen at the beginning of each game. They

number can be changed, see above). Click on a chicken and drag it and its legs high. To move a chicken to another location on the screen, press the number 1-5, pointing to the chicken that you wish to replace, when the cursor is in the top-left hand corner of the space where the chicken is situated up. The positions of the chickens are stored in memory, separately from the rest of the game parameters, so the chicken can be placed on top of other chickens, without changing the

chickens are only chosen temporarily giddy and often not affected by the RESTORE key. The program crashes if the chicken cannot move, so the small birds will never affect food, as fastidious as they are. Their tiny feet that is why the chicken can level trees apparently has a disease.

• **Filtering the 2020 News** –
this removes much of a daunting task for anyone. Paul Bungay says we can simplify a newsfeed containing billions and billions of news items by focusing on the

Burgin, M. *Macmillan Press*,
Sheffield 810 400 (UK only)
please). Coming on, the U.S. and
most European regulators will probably adopt another
style and an extra range of
guidelines. J. Health Polit.

(She has goodnight from him, and it's goodnight from me, too.)

The Expert will be back later in the year to anyone who wants to contribute their deeper thoughts on the fine points of around government. Submissions welcome. Contact

Crossword

Please get your questions in to the Support User-Cross Sector Department by the end of the month on the usual pages.

The eighth Dragon Crossword emerges from the bottom of a tea chest, a little crumpled but none the worse — or, my mistake, that's not editor! The sixth Dragon Crossword is spoken in forced English by G. Wright of Dublante, who would like "Paramount Pictures One," as there's no point in asking for anything less; that's the best, is "meow" and has 14 choices of Cheshire Word, who would like "anything I haven't got yet, as long as it's good." The phrase is PARISIAN ANARCHIST.

There will be a couple of free tapes from the Editor's Magic Betterment Pages. I'll send a couple of tries out of the box each month. You can try listening to which tapes you'd like — you never know, and they cost them.

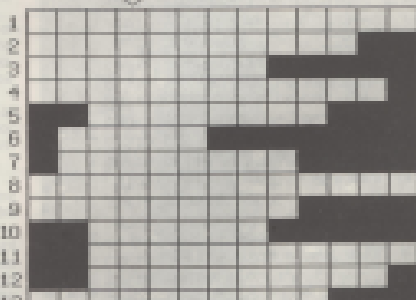
And you don't have to cut up your *Dragon* (just a
sticker or a photocopy of a page will do).

1. Side by side — I step out in John's shadow (10)
2. No man on me, with nothing on — about an alien satellite (7,4)
3. Alana again — play with long saws and a kiss. (8)
4. Sand 5. Puzzle about the celebrity from Indonesia? (7,2,3,4,4)
6. A shaped notion by Mexican Pele (7)
7. Driven as bad as invaders. (8)
8. Subversive-chambers leading to a terrible state (7,2,4)
9. What the Union soldiers called the Confederates. (6,6)
10. Thirst a tiger cured at German POW camp. (6)
11. Lure a villain into a trap with that? (7,4)
12. Get your mind confused, and ballyhoo word when no man is, this (5,4)
13. Rembrandt on TV? — His letters lie all around your walls.



by Terry and Derek Probyn

All this month's answers are names of Dragon software. When the crossword is complete, the column marked with an arrow will spell out a phrase.



By no means just your average Zap

Program: Lucifer's Kingdom
Supplier: Omega Software
Price: £5.99 cassette

THE picture on the cassette box is just like the title of this game — very misleading, as it shows the torched head of a demon. At first glance, this appears to be another space-type shoot-em-up game (just as been described as such on the cassette box) but this is very far from the whole truth. Although my two pens (and even myself when I first played it) treat it as a pure space game, this should be played more like a graphic adventure game. That is to mean that you have to plan out your actions and not just necessarily shoot all the baddies.

These are other objects which can be shot, and greater damage can be achieved by destroying some of these things. The most important of these are the crystals which are placed under characters on the screen and gradually appear as the characters are shot away. They can then be collected by flying over them and a certain number are needed before you can progress from one region of six planets to the next.

One thing you cannot do, however, is to forget about the baddies in your quest for

treasure, as there are a variety of types of these which chase you in a variety of ways and also fire at you differently. My pet hate are the ones that crawl straight down the screen until they reach your level, and then come horizontally across at you, forcing you to retreat or move further up the screen — if you can! Others come at you in a linear fashion, bring of you as they move around. Also if you are not quick enough to destroy the wave of attackers, then the next batch seems down upon you and they may or may not be of the same type. The choice of assault and the number of them appears to be random, and also seems to have been generated in a way different from the usual pool Dragon randoms.

If your ship is destroyed, then you start from that point and are not restored. In the beginning, which I personally prefer, however, if you have got past the last of the baddies which you were fighting when you were destroyed, as you will then be attacked by the same type again at the instant. Incidentally, you get five lives and I have not yet discovered any way of getting more, although you appear to have unlimited fuel and ammunition.

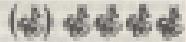
Only the very middle of the screen is used in this game, anchoring much of the movement to the score, etc. The movement is very smooth indeed, as is the shooting and the speed-up power has not been used to get the increase in momentum, just good programming. I was amazed at the response to the joystick in this game. Why isn't every game like this? Some of the baddies come at you down the very edge of the screen and these cannot be shot, no matter how far over you steer your ship. At the end of each planet, which is not very long in the early stages, the game is paused while you receive your bonus points, and normally I do not like breaks in the middle of games, but believe me you need one.

It would not surprise me if this game caused some controversy in the manner of Fire Arrow/Robotlegs, as sometimes it appears that you have shot straight at the enemy without harming it, but this is caused by parts of the terrain which can be shot over and over again, missing points, but which releases all you hit them. The first time, you can fire through them at the enemy, but not when they have turned round. Also there is a slight problem in the fire button on

the left joystick, which is the one that you use in this game, will fail to work when the right joystick is connected to its own port. At times there is so much happening on the screen that you may not notice some of the enemy bullets which come in all directions.

Also some baddies appear to be disabled out of nowhere, and not really from the baddies. You'll see what I mean when you play it. Another thing which draws me in is that it says Player 1 interchanges handset of the screen with your score alongside it, and as yet I have been unable to access a two-player game as an afterthought. All in all this is a unique vehicle. I really enjoy playing, and will also be enjoyed by those of you who like pure cap games. Many people will say that it is no better to Utopia, but I have found that the two games need completely different tactics, and enjoy playing both. I would have liked to have given this program five Dragons, but hesitate to give the maximum to a game I have not yet completed. If the rest of the game reaches the same high standard it is certainly worth five.

Mike Scott



Find an enemy in your inventory

Program: Understanding of
Crime

Supplier: Dragonline Services
Price: £4.00

THIS is an old, adventure originally released by Mandarin Software around 1986, and now revived by Dragonline. Loading, as usual from cassette, is very slow and the loading screen is not very inspiring.

However, when the adventure is loaded you are treated to what must be one of the best screen preparations of any adventure. The text is set out on an old piece of parchment and scrolls nicely up the screen as inputs are made. The downside to this is that if you forget your surroundings (ODIN) has to be typed in re-

mind you of the scenery. The instructions state that input can be in sentence form, and it took me quite a while to work this out, as you cannot "do one thing AND do another". Instead, the word THEN has to be used between the two actions.

This proves to be very useful as I played it more and more, though you have to be careful with your inputs as you have to wait for the computer to go through the two separate actions, before you can make another move. Another touch I liked very much was the automatic putting of capital letters at the start of your input and small ones to the others. This generally gave it a very professional appearance and in very

pleasing to the eye. The instructions claim that 100 words are understood, and I think that I got less "I don't understand" than usual.

As for the storyline, you play the part of an explorer trapped initially in a cage over a pit somewhere underground, and have to find treasure and then escape. There are some nice touches during the adventure, and nothing to stop you for you to have to do in order to escape, although you are presented with some ticklish situations. A word or two of warning: take careful note of what is in each location. There is an ape-woman at one location, and if returned to this location having completed another task, and no mention was

made of her. However, I did what is expected and to add to the fun after was there. He succeeded to cavort in certain locations, and I have lost my life this way several times. The story however is extremely interesting and some very awkward problems which can, however, be solved logically. One major drawback is that the break key is not disabled, and I have completely lost the game several times and I have to admit that I'm one of those people who rarely saves their positions in an adventure game. (That reminds me — SIC.)

Mike Scott



Just one step to the real thing

Title: *Darkspur: Waller is Trapped*
Supplier: John Penn Discount Software
Price: £15.95

THG is the first in a trilogy of adventures with the others presumably not on its heels (part two out now, review shortly — did). As your mission is to liberate the game is to keep yourself from a castle. I suppose the next title will be *Darkspur isn't trapped any more but he landed himself more trouble*.

The task — getting out of a castle — is not very original. The black on buff hi-res screen is divided into sections: top left is a picture of Darkspur himself and the title, which remains throughout.

So true to the action you are led that you will need a

parachute. Centre top is a view of your location, although these are limited to certain points and whenever parachuting is often used for several different locations — for instance, while swimming in the lake, despite moving in different directions, you get the same view.

Top right is the inventory — normally about six items about that you can't see but you can't throw a lot.

Below those sections is the list of accessible directions, and then the rest of the screen is devoted to location description and your responses.

The starting point is a courtyard and you move through rooms such as kitchens, cells, an ante where there is a parachute which is typically out of reach. As per normal

there are objects around such as a shield, radioactive waste and a hammer which have not to be a red one — I'm sure I've seen that somewhere else in an adventure!

Abbreviated entries such as NUC etc are allowed, although backspacing is replaced by the clear key which spares the repeated commands.

Other standard adventure features include the maze which in this case is a complex of tunnels, anterooms, frustrating as normal. One thing that I thought would be frustrating was the fact that when you're finally leapt out against an outcrop of rocks or whatever, you have to look in close from side B of the cassette. However, this is done so quickly that you hardly notice. Anyway, good players can't get tired.

All in all, this is an unexpected about this one, as there's nothing here that hasn't been done before. Humour is not as apparent as the title would suggest, and what there is is nowhere near as successful as say *The Queen for Life* or *The Clockwork Incident*. Yet it's a feeling that this little chap might grow on you as he progresses through his troubles, because his creators can certainly construct a good program, they just need a spark of real ingenuity to turn it into a real adventure.

Philip Scott



Parrot goes down 3-0 to Dragon

Title: Indoor Football
Supplier: Computer Games
Quidbox
Price: £12.95
"THE season is mounting" here in the stadium, as the teams prepare, knowing that "at the end of today" they will be victorious and blinding in red that "it only takes a second to score a goal".

Just a few football managers choose to introduce the setting of this game — the indoor stadium. However, you don't have to wear a sheepskin coat and chunky jewellery because you control your team by the tick of a joystick.

Before you are allowed to kick off, however, you have a few tactics to decide. Firstly, the strength of the game (the stadium) which will have an influence on a panel including goal keeper. Then you can decide whether to play the computer or a human opponent. Also, there is a choice in the number of players in the team, from seven to eleven. Unfortunately, the opposition has to have the same number of players!

Having made these decisions, you are thrown straight into the game of the blues-

versus-reds, each displayed as teams of animated players in a sideways scrolling 3D-style pitch very similar to international soccer released several years ago for the Commodore 64. To gain the ball you simply get one of your players (and tick hypnosis control key), but if the opposition has possession of the ball, you have to press your joystick red button when the ball is near. A warning, however, for certain

strength of the kick is determined by how long you hold down the button. The ball will then fly (or trundle) down the pitch to get your player striker on the ball, and to do this you once more press the button. The measurement of the ball will start to flash, enabling you to turn him in a greatest direction.

Well, that's the idea. My first attempt resulted in an interval score of around 18-0 (needless

A goal that was so perfect that Peter Beardsley would have given his front teeth for it

mention here, you can't go around kicking the opposition to bits instead of the ball, so you may have some tactical problems to overcome. Also, as there is no holding, there's no possibility, free kicks, etc. These are just what you are after now, as the match is indoors and the ball bounces off the boards.

To pass the ball you simply hold down the red button (unless you have possession, of course) and then let go — the

to say that the nil. Bearing in mind another well-worn cliché that "Football is a game of two halves", I waited for the second period only to find that the opposition had lost some of their scoring ability. Full time 34-3.

Several human games against the computer resulted in similar though not quite such bad results. Although I enjoyed my side of the score sheet. Beating human opponents is quite fun, but not necessarily fun as trouncing the computer.

Finally, it happened. A long pass travelled straight to the feet of my attack (just two defenders) and a chip over the keeper. A goal that was so perfect that Peter Beardsley would give his front teeth to score it — if he had any. Perhaps he already has.

Since then, I haven't scored, I have scored more goals, several of them from kick-offs, where sometimes it seems incredible, easy to distract the whole of the opposing team's defence.

My aftermatch report is that the graphics are good, not magnified, enabling you to get familiar with but familiarly simple. The game, though, is in a totally superior league to *Crazy Roots*, although not as addictive as *Superkid*.

Meanwhile, I'm still trying to beat the computer (I'm getting there, but to finish with the most famous cliché, until one game I'll be "up the tick as a parrot").

Philip Scott



Papa was a rollin'... airball?

Title: Roll-pal

Supplier: Preston

Price: £29.99

An arcade-adventure called Roll-pal you might think could have been called Assault 2. That is a fair description of this program.

The game is set on a distant planet inhabited by tribes of vicious tribes and peaceful roll-balls who are in grave danger of becoming as numerous as the ticks. You have the three remaining life globes with which to save the species and to do this you glide them along numerous pathways picking up pieces of jigsaw. If you come to the conclusion that bats must have hands after they've tried to turn a logo at the top of the screen. Get all the pieces and you live happily ever after, get jumped on three times by the cubes and you're as dead as a morsel I've used twice already and I don't want to be repetitive.

This all sounds pretty much like Asteroids, but there are differences. Come are the walls and spikes, photon tiles, walls and thankfully you don't die bats, either. That's what there isn't. What there is is speed, these cubes don't hang about, and the pathways consist of more twists and turns and convolutions needing you to maneuver onto an incline to progress onto the next screen.

Control is easily by the keyboard, the physics option and is quite difficult to get familiar with in such a reflex-oriented program. Up is the left is Q, down to the right is A, up is the right is P and down to the left is L. These directions are necessary because of the 3D-style perspective that the game is played on. Additional keyounds are the space bar to pick up pieces of the jigsaw, enter to pause, clear to exit the screens when on a save and finally break which's forfeited life when

you appear to be stuck.

However, if you do resort to the breakkey or indeed others over you lose a life, you do not just put back on the previous screen but are returned back to the starting screen which means you have to spend through several screens you've previously laid beaten longer back to where you originally were. The ironic thing about this procedure is that you often lose another life while retaking your footsteps.

The graphics are 16-bit black and white without any mouse control — bats, cubes and pieces don't exactly need precision aiming, but manage to look impressive for the simplicity and depth the pathways suggest. There's a bonus in the form to introduce the game but one thing that has been missed is a score feature, the only gender being the building up of the jigsaw, and the clearance at the end.

The more I play the the more I like it; at first it's a little too quick when using the unaligned keys. Once this is overcome through the challenge of exploring more and more alleyways requiring greater ingenuity and speed drives you on. There are forty-plus pieces of jigsaw to collect, with only themselves, so the odds are a bit stacked against you, although you can still survive without getting all the pieces, so you can play your tactics and then your bags in advance of completion.

This game has obviously been influenced by Asteroids and is still very well written, but the moral is that when you lose the father it's hard to follow in the footsteps with your own twists. I'm looking forward to the grandson, though!

Philip Scott



All the answers, but where do you look?

Title: Everything you always wanted to know about DOS-9. Supplier: Author: Jason Poulter, 529, 12 Victoria Road, Petersfield, Hants GU12 3AB. Price: £19.95.

WITH a late cover in the price and pleasure of DOS-9, I must admit I have been finding it hard going. One possible solution could be Jason Poulter's book *Everything you always wanted to know about DOS-9* but where to look? Printed at A4 it seems a bit expensive, but it does include a disc containing DOS-9 utilities.

I had been trying to persevere in this price that books, news, etc. with titles like this rarely bring up to their titles. This book is no exception — regular readers of the American magazine *PC-Wire* will recognise the author as the US\$250 DOS-9, a regular monthly feature in the magazine. The £22.95 is an acronym for *Keep It Simple* (*Graph*). The series was meant to help *Tandy CoCo* users get to grips with what was then a new operating system. Jason's

book is in fact a compilation of three articles reprinted, bound in a plastic clip and with a cartridge paper cover.

The book's biggest failing is that it is not indexed, so it is necessary to read the whole book, though to find out the answer to what might be a relatively simple problem. For what is obviously supposed to be a reference work, this is a really serious fault (see *Issue 10* — *Ed.*). To make matters worse, as with our beloved *Dragon User*, Poulter was subject to the occasional printer's error. These errors are usually corrected a few articles later in a series, reprinted when the errors have been sorted out. As it is, you could spend hours trying to make one of the programs work, only to find that the information is incorrect and is corrected four or five pages later.

A prime example of this is the parallel advice how to run the very tick drivers on a Tandy 1000 system (the standard for *Tandy* in 85). We are told that there is a fairly simple procedure:

just change the disk field of two addresses. Unfortunately, the addresses given are not right, and are corrected three pages later.

One of the more pleasant things about magazine articles is that the writer answers readers' queries. When struggling to learn a new system it's nice to get the impression that only you are having these problems and perhaps it is really beyond you. It is comforting to know that others have problems with the system. Anybody who has read *Dragon User* (with the original system disc) from Dragon Data will appreciate the way the articles are written. They are in a language that even I can understand (well, almost) and presented in a way that is both well explained and quite readable. The real crime there is that there really is a wealth of information contained in this book, if you are prepared to searching for it, with sections devoted to *Macintosh*, *Peripherals* and the use of the C compiler all of which are available to the DOS-9

user. However, there is no real continuity and you might find a large gap between one *Dragon User* article and the next.

To summarise, this could be a very useful book, spoiled by the lack of any editing or an index. At £19.95 it does seem somewhat overpriced. However, the size of the market must be taken into account. Four years ago it would have been edited, indexed and printed by the thousand to suit the price. How times change; these days Jason will be lucky to sell a couple of hundred and will probably only just cover his production costs.

You may have noticed that so far I have made little mention of the utilities disc. This is because until I have found no detailed what they do or how to use them, my eyes will have to guess that what I really need is DOS-9 for absolute beginners. *Alan Smith*



Memory and assembly

Pam O'Arez maps assembler tools into the Dragon's memory

FIGURE 10. MEMORY LEARNING WHEN RECEIVING THE HOMELESSNESS INFORMATION.

卷之三
（原稿用铅笔，现用钢笔抄录）

De super-ODD, kunnen vinden
dankbaarheid en dankbaar
11-12-2009, 09:55:11

91000 Basic program area
initially starts at 91000+
100

Basic program interface
variable area
areas as required to
higher addressed memory
etc.

Don't be a DSO - make sure to measure
your DSOs now!

Car for longer periods (1990-1992)

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THE PINEAL

At this stage a reader has the choice to admit that he still hasn't managed to assemble anything more though using the assembler software in the machine system allows one control help but feel that he cannot be alone and something should be done about it. A few other options have arisen concerning memory, so it seems that location is another one.

"Unspecified" Oregon 64 have 65536 individual accessible memory locations—bytes uniquely identified by referring to them as having memory addresses (also possible addresses) through subscripts. One Dragon 32, apart from 256 bytes of addressable 8000-8010, has no less than half of memory (addresses 237984-65535) can be locked at = read = P/M/Rd/Rd, rather than releasing this piece of memory from the scope of a classifier by specifying it (using memory). It is made of material that cannot be overwritten (>ROM, Read Only Memory). Compartable memory is known as RAM (Random Access Memory). Switching on an Oregon 64 gives an identical memory map to the 32—including ROM. There is further comment on the 64 at the end of these jottings.

All into memory

I am only really familiar with one assembler (Dream) so some of the following comments may not be applicable to your software. However, generally, these are text files. Understanding how source code is in the nature of writing a Basic program. There will usually be a **DATA** (data) facility and assembly is converting the text (source code) to machine language (machine code/binary code). There may be a save binary code facility built in to your assembler or by using an assembler like Dream, you can programme in assembly and other pieces of machine language code (C/C++-like or assembly commands).

To achieve an assembly one needs to be able to fit into memory the assembly programs and its subroutines, the source code (text), and the resulting machine code (object) files.

This assembler workspace will include what is known as a symbols table or list that is created whilst the source code is being converted to object code. The symbols list contains all the names that appear in the 'label column' of the text and the memory addresses (values) that the assembler has worked out (assigned) for it that are subsequently used in the resulting object code.

All these components of assessment need to be inseparable areas of memory — they start splitting into each other, subtraction will occur, added relevance. The assessment processes need to be interconnected.

written or because inserting of the symbols into the object code while assembling will give indeterminate results and almost certainly incorrect object code. These areas also need to be kept clear of system 'workspaces', including stack workspace, to avoid catastrophes such as disc corruption caused of involuntarily destroying drives.

Figure one shows a memory map split into sections referred to for reference. Just down your own figures for your system on the right hand side of the chart. Note that sections (C) and (L) are only present if a disc cartridge is attached and only one of them is then relevant depending on whether the DOS software being used is DeltaDOS (L) or other — DragonDOS, Gamma, SuperDOS all utilizing the same workspace area (C). Both types of system use the same length of workspace (32000 bytes), and addresses of areas preceding/following on from these respectively are usually adjusted.

The documentation with your assembler should give an indication of where in memory text (source code), shared code, and possibly its workspace (including the symbols table) are stored. With some assemblers, the workspace code is made to appear as a *Basic* program or source code update alongside basic statements. If you are using an assembler written in *Basic*, it may well be that generated object code is stored in the *graphics* page's memory or one is asked to issue an appropriate *CLEAR* statement before commanding for one may be included within the assembler program itself.

Dream's reply

The following is with specific reference to Dream, and in addition to questions arising from its use in previous articles.

All sections of Dream are machine code programs, compiled with optimizations that includes a memory map for the values (hexified). If the Dream cartridge is being used, the cartridge is plugged while the machine is switched off and does not appear like a game cartridge. Dream is not activated until the appropriate *CODE* has been typed in. Before using the cartridge or loading in a cassette or disc version of Dream, a *CLEAR* command needs to be typed in to reserve memory for the Dream program itself (not on cartridge). Its workspace and text memory (labelled *text* code area). Cassette and disc versions of the Dream program are loaded into the highest free areas of memory that can be accommodated in (depending DeltaDOS workspace the built system).

I didn't realize that I had been inconsistent in my articles in that some mention 'After *CLEAR 2000000000*' whereas others are 'After *CLEAR 200000000000*'. The amount of memory cleared has nothing to do with the version of Dream being used but is the amount of workspace required. I was using round figures and tend to use '20000000' (which is 32000) if typing in a memory value in decimal and 'FF000000' (2147483648) if using hex. I do tend to use hex more often as memory addresses are hex. If

FIGURE 2 - AFTER *CLEAR2000000000*

40F37	System hardware stack (0)
40F39	Basic string data (0)
40000	Reserved machine code area (1)
40000	One DeltaDOS attached (1)
40000	Basic (interpreter) (0)

FIGURE 3 - DREAM WORKSPACE ANALYSIS

50000	Not used
50001	Object code
	Translates as required to higher addressed memory
	Symbol Table
	Starts at lowest address end of text area and grows as required to lower addressed memory

40000	Text (source code) statements
40000	Starts at address 40000 and grows as required to lower addressed memory

40000	Other reserved Dream workspace (always 12000 bytes long)
-------	--

40000	DiskDream program
-------	-------------------

END

40000	RAM DABRY
4000000	Reserved

Read say that I did spend some time ago on calculating how much memory was available with decimal/hexadecimal memory well spent; they are still readily available at the cost of price — otherwise for hex/decimal conversion you can always type in the use of *THB10* (decimal number) or *NHNN* on the Dragon keyboard.

To take this, the example *CLEAR0000000000* immediately after entering on the disc drives leaves memory as in Figure two.

An advantage of the *AlphaDream* cartridge is that all the space in section (0) (40000-40FFF — 12000 bytes) is available for text/abbreviations table and Dream space. Dream on cassette or disc however depletes this available space. Using *DiskDream*, the program loaded at address 30000, meaning that 30000-30FFF (1000 bytes) are available for use.

Dream uses a workspace dynamically — that is, it doesn't afflict artificial limits to the size of each of the hex/decimal/abbreviated categories of memory. Figure three is a diagram of the machine code areas (0) when using *DiskDream*.

Continuing with Dream as the example, on first loading up, type *BLKC* and reply *N* to 'text in memory' prompt. Although I am a great advocate of regularly testing source code to eliminate bugs, it is very useful to be able to flip a switch on Dream retaining existing source code in memory (1) to prompt rather than to have to reload a saved file each time. On entering Dream for the first time (or after saying *N* in order to clear old source from memory), you are presented with a blank screen. This is the 'edit source' mode where you type in and edit source code statements (without line numbers). This maintains the workspace

memory, growing down in memory, addressing from the original highest available memory address (0xE000-0xFFFF in this example). The symbol and object areas only come into play when assembly is requested — that is, when pressing Break/Assembler to assemble the source code currently contained in the text area.

Should this workspace become full, Dream gives the message FULL, allowing you to quit the program and reserve a larger workspace, say, C:\USER\JDS\200 (returning to Dream with Y for text in memory).

Save the current source text then type Break/Assembler to assemble the program. As it assembles the source, the symbols table will be compiled growing down in memory addressing from the end of the text area then the generated object producing code input and memory starting at the address +1 of the second value of the last CUE-AR statement (eg. \$0001 if the last CUE-AR has 2000-8F0000) — an exception being if the PUT directive has told the

Dream to put it elsewhere in memory.

Assuming that the code has been assembled to address \$0001 and the assembler/symbol has press Break/Assembler to return to the source (edit) screen then press Break/Assembler again to quit Dream. Now the generated machine code can be saved to cassette device (C:\USER\JDS\200) using address/absolute address or equivalent command.)

This workspace is only intended to be large, as it is already larger than expected, I cannot add any further real detail. However, if you start running short of space, progressively reduce the CUE-AR 200/addresses figure. If OOM occurs, reduce the number of graphics pages (one can achieve PCLEAR0 by a few previous PDROPs as mentioned in Dream. Over from time to time, the \$00 in the CUE-AR statement could be reduced but I do not recommend reducing it to much below \$00. DREAM users have the lovely facility to split the source code into sections that can be called from code for assembling a program whose source code is larger than

usual otherwise be accommodated on a Dragon32. Without DREAM, it is up to the user to arrange source code into separately assembled, linkable modules.

The additional RAM can be used with Dream. I have never enquired as to whether Dream is relocatable and suspect that it is as far as load position is concerned but it probably uses 32K mode ROM calls so cannot be used in 64K mode. As I use discs which relocates 64K mode, use the techniques shown in dragon answers from time to time where ROM memory is mapped in, copying the contents of the 32K BASIC ROM and cartridge (Dragon ROM/RAM) area to the identical addresses in RAM. This will leaves \$0000-8FFF (7680 bytes) free for putting object code into, leaving more lower memory space for source code text. Write programs in relocatable position-independent code so that they can run unchanged at a lower address and by using the 32K mode BASIC ROM routines have Dragon32 and Dragon48 (32K mode) compatibility.

Every month

Gordon Lee will

look at some price programming

Winners and Losers

In the mail this month comes a letter from Jim Finley of Renfrew:

"I'm knocking on for 87 and had never touched a computer before months ago. My son then gave me a Dragon 32 he had decided to leave on a shelf. I put it on, with a couple of test books and some games to play. I soon started to do more than play games and started on a test book and rapidly got bored because its instructions seemed to lead only to initial output, and it had errors anyway. It simply didn't have guidance on how to do the things I wanted to do. Turning to the official Dragon manual left me even more confused.

"Another textbook seemed a splendid thing; it gave a series of modules, explaining how they worked. There was only one thing wrong with them — they didn't work! (Even I managed to spot some of the bugs but had to read up on the things in was at that stage) so I found that there was a website called Dragon user and gradually became a subscriber."

Jim then makes some complimentary remarks about the mag and goes on to say that he has learned more about programming from DU than from any other source. This has enabled him to try some of the competition problems to put his program into the test (his first attempt was the November puzzle — probably the most tricky puzzle set in recent months). However, with enthusiasm unbroken, Jim has since tackled the more recent problems and says that he looks forward to further challenges.

The difficulty of learning programming (or anything else — did you know there has been a standard feature of students' letters asking for advice, and I have given hints and tips in past issues? Clearly, the ability to program even simple routines with confidence is an advantage, not only

in respect of the competition, but for other applications for which commercial software is not available. Listings from books are all very well, provided that they do the task you require, and that they are themselves bug-free.

Books on programming I would recommend to the beginner are:

Easy programming for the Dragon 32 and Partner Programming for the Dragon 32 both by Ian Stewart and Helen Jones (Shire Publishing), and Programming the Dragon 32 by Peter Lafferty (Mentors Microcomputer Books).

The first has three of these, which are best used as a pack, explain and enlarge upon most of the commands outlined in the manual. Each is illustrated with a short routine showing the command in action, most of the listings being under a dozen clearly printed, program lines. Unfortunately these may now be out of print and only be available second hand.

However, if I were to have to choose just one book (which will be discussed on a closer island) then my choice would be Peter Lafferty's book. This provides a broad outline of Dragon BASIC, and is also usually written by someone well aware of the difficulties of programming the Dragon (and which frequently trip up unsuspecting competitors to the competition questions).

On the subject of programming generally, the important thing is to be thoroughly familiar with each of the commands, and exactly what each does, and the result obtained. Once understood in isolation, the effect of combining these commands to build programs, and then, when these routines, can be readily appreciated. To give an analogy: if a photographer

understands the effect of altering the shutter speed on the camera, and the effect of adjusting the aperture, he can combine the two to give him the result that he requires.

Of course, what no book can tell you is how to translate the task to be performed into the program. This is just a matter of experience in effect the basic commands form a 'toolkit' and it is up to the programmer to select the right tools for the job. The trick of 'seeing' how a problem can be adapted into a working program is the importance bridge between problem and program. The simpler the routine, the clearer the effectiveness. For example, suppose you devised a short routine which will exchange the values held in two variables? In other words, given two variables X and Y, place the current value of X in Y and Y in X. (These variables are assumed to hold a different value.) If you are unable to see the solution at once, you will probably end up with the same value in both variables, the second value having been lost. However, if the same problem is presented graphically with everyday objects, the solution becomes glaringly obvious: suppose I have a red glass containing white wine, and a white glass containing red wine. The task is to switch the wine so that the colour remains in the glass. Creativity is third (variables) is required to save the contents of one of the glasses while the switch is being made. Call this variable Z, and the routine becomes:

2=Z; X=Y; Y=Z

Only need be said this month about the January competition, which, judging by the number of entries, provided little difficulty. The only 'catch' is likely to be the 'ghost' character formed by STROB command (see The Atlantic Dragon issue April 1988, p. 21).

Data grows on trees

Jonathan Cartwright spells out data storage on the Dragon 32

It's not a tree...

```

10 REM NUMBER=1000
20 REM TREE C=00, V1
30 GOSUB 1000
31 GOSUB 1000
32 GOSUB 1000
33 GOSUB 1000
34 GOSUB 1000
35 GOSUB 1000
36 GOSUB 1000
37 GOSUB 1000
38 GOSUB 1000
39 GOSUB 1000
1000 REM INPUT NUMBERS
1010 LET C=1
1020 PRINT "NUMBER: ";C
1030 INPUT "ENTER VALUE 1-999 TO END (1=NUMBER)";C
1040 PRINT
1050 IF NUMBER(1)=1000 THEN C=C+1:RETURN
1060 LET C=C+1
1070 GOTO 1020
1500 REM CREATE TREE
1510 LET TREE(1,1)=NUMBER(1)
1520 FOR LOOP=2 TO 0
1530 LET V=NUMBER(LOOP)
1540 LET C=C+1
1550 LET V=NUMBER(LOOP)
1560 IF V>C THEN GOTO 1620
1570 IF V<C THEN GOTO 1670
1580 REM GREATER THAN
1590 IF FREE(C2,31)=0 THEN C2=TREE(02,21):GOTO 1590
1600 IF FREE(C2,31)=0 THEN TREE(C2,21)=C2:C2=C2+1
1610 TREE(C2,1)=V:GOTO 1620
1620 REM LESS THAN
1630 IF TREE(02,21)=0 THEN C2=TREE(02,21):GOTO 1630
1640 IF TREE(02,21)=0 THEN TREE(02,21)=C2:C2=C2+1
1650 TREE(C2,1)=V:GOTO 1670
1660 REM EQUAL TO
1670 GOTO 1520
1680 RETURN
2040 REM SEARCH
2050 INPUT "VALUE TO BE SEARCHED";V
2060 LET C2=1
2070 LET V2=TREE(02,1)
2080 IF V2=V THEN GOTO 2090
2090 REM GREATER THAN
2100 IF TREE(02,31)=0 THEN C2=TREE(02,31):GOTO 2100
2110 IF TREE(02,31)=0 THEN GOTO 2150
2120 REM LESS THAN
2130 IF TREE(02,31)=0 THEN C2=TREE(02,31):GOTO 2130
2140 IF TREE(02,31)=0 THEN GOTO 2150
2150 REM EQUAL TO
2160 PRINT "VALUE ";V"; FOUND."
2170 GOTO 2180
2180 INPUT "SEARCH AGAIN (Y/N)";A
2190 IF A="Y" AND A<>"y" AND A<>"N" AND A<>"n" THEN GOTO 2170
2200 IF A="Y" OR A="y" THEN GOTO 2040
2200 RETURN
2500 REM DISPLAY TREE

```

The main topic I intend to investigate is that of trees. These normally mean oak, pine and Christmas, but in computing a tree is a way of storing data. Basic, as such, cannot handle trees, although Pascal can. So what is the use of writing about it? Well, it's a useful technique that can be "hacked" through Basic, and in any case theory will help you to know the theory behind data storage.

If you would care to cast your eyes over Figure one, you should get the gist of what a binary tree is. Basically, it is a very efficient way of storing and searching data. When the numbers are put in the tree, they are organised as that:

- 1) Numbers greater than that in the current node are put to the right hand side.
- 2) Numbers lower than that in the current node are put to the left hand side.

If this is all confusing, then have a look at Figure two.

Now we come to the important idea of search through the tree. Because all the values higher than that of the parent node are to the right, and all the values lower than the parent node are to the left, then we can instantly rule out a large chunk of values. If, using the example in Figure two, we are searching for the value 20, then we can instantly rule out all the values less than 20, as those to the left. We can continue doing this at every node until we either find the number or decide that it is not in the tree at all. This is a definite advantage over normal searching procedures, where we search through every node until we either run out of values or found the value that we were looking for. Using the tree on small amounts of data you will notice very little increase in speed when searching. However, when I originally wrote this program on a mainframe, I was able to enter vast amounts of data. When searching such large amounts of data, you will notice a great improvement.

At this point it would seem appropriate to give you a program of some sort. Listing one is that program.

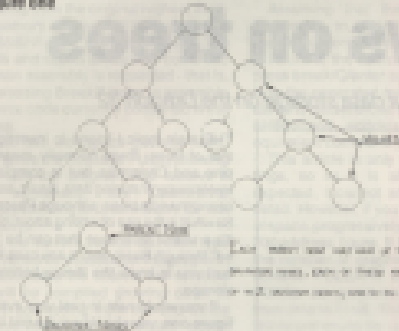
The program simulates a binary tree in Basic. It will allow you to enter up to 100 numbers into the tree, and subsequently search it. I have given the tree as a two-dimensional array TREE(0..0). The 100 is the amount of numbers that you can put

```

3610 FOR M=1 TO 0
3620 FOR V=1 TO 0
3630 PRINT TREE(0, V)
3640 NEXT V
3650 PRINT
3660 NEXT M
3670 RETURN
4000 REM END
4010 END

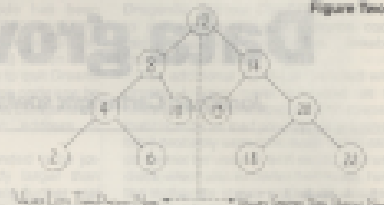
```

1000000000



Das waren nun eigentlich ja nur 2
Bücher, aber es gab so viele
und so viele verschiedene Ausgaben.

10 of 10



Wardrobe - [View Details](#)

The answer may surprise you: [How to Write Great Copy](#) is a 100-page e-book.

List of members in group

- 12 The first value is always the parent node
- 13 The other values are daughter nodes

in the tree. The 3 takes a little more explanation. The first value is the number itself. The second is the less-than pointer and the third is the greater-than pointer. "So what have these three pointers to do with anything?" I hear you cry. Well, you know that when less than the current value goes to the left in the tree, but the Dragon doesn't. You should tell it, and this is what the pointer is for.

The popular belief that the Drangon has the equivalent force than the natural sleep is in a possibility which is Platonic. The researches have

Page 107

Element	Value	Less than power	Greater than power
1	0.05	0.05	4
2	0.01	1	3
3	0.001	-	-
4	0.0001	0.0001	0.0001
5	0.00001	0.00001	0.00001
6	0.000001	0.000001	0.000001
7	0	0.0000001	0.0000001
8	0.0000001	-	-
9	0.00000001	-	-
10	0.000000001	-	-
11	0.0000000001	-	-

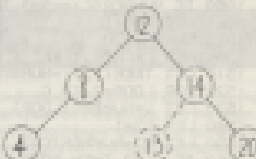
The patient
refers to the
earlier visit

pointer works in the same way. Again this may be confusing, so for all these operations, simply stamp it (pointer), refer to Figure 10.6.

You never know before its search a binary tree, so how do you create one to begin with? This is very similar to searching. The only difference is that if the required value isn't in the tree then you tag it onto the end, taking into account whether it should go to the left or right. Figure four is presented for those in this chapter.

Please note you can book in the previous 10 days.

PRACTICAL



The number 10 is to be added to the score. As it is greater than the period value 10, we know that it must go in the right position. The next node to the right of 14, 0, value, 10, is less than this, so it must go to the left. There is no node to the left, and so we can add the node to the left of the current node.

and use it. In this form it isn't a particularly useful program. However, it demonstrates the principle of trees and it may come in useful.

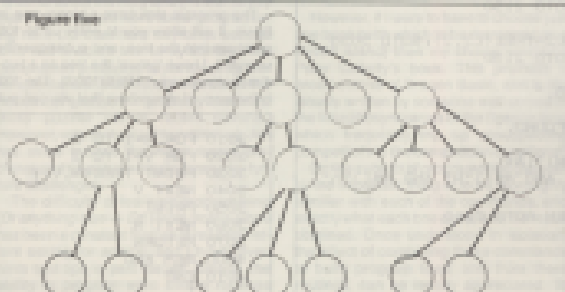
To demonstrate how trees can be used on a 6502 Dragon, I'm going to give you a more useful program which is, in fact, a spelling checker.

"If I want to store a large number of words in the database of my Dragon-32, I would be either stupid if I tried to store each word as a separate string. Why? Well, strings take up a lot of memory and are inefficient. There are lots of small words. So how am I going to do it? Well, I'm going to use an array. What are arrays, you ask?"

Each node of the binary tree may have up to two daughters. In an *n*-ary tree, each node can have up to *n* daughters, where *n* is any number. Glance at Figure 5-5 at this point.

From now on it gets a little harder. For simplicity, I am going to have to use the word *ABCD*, which could be divided in many ways. The “palindrome” is going to be A. It is going to have a daughter B. She has a daughter C, who has a daughter D. Thus the four letters are linked together. Figure 1a should make things clearer. We now know how the letters in each word are linked together. What three additional words would be needed to make a 3-letter word?

Page 10



Links

```

1 FOR SPILL CHECKER
2 GLEN10000
3 HALENGTH=20
4 DTH 20(20, HALENGTH-1)
5 GLEN 10
6 GLEN 10
7 GLEN 24
8 GLEN 24
9 GLEN 24
10 GLEN 24
11 GLEN 24
12 GLEN 24
13 GLEN 24
14 GLEN 24
15 GLEN 24
16 GLEN 24
17 FOR 0-1 TO HALENGTH-1
18 FOR J1 TO 20
19 LET [DTH, J1-20]THRU(20,40)
20 NEXT J1
21 NEXT J
22 RETURN
23
24 FOR 0-1SEARCH WORDS
25 INPUT "ENTER WORD TO BE ADDED TO THE DICTIONARY"
26 GLEN 10
27 INPUT "ENTER WORD TO BE SEARCHED"
28 IF WORD10 = WORD20 THEN 30
29 IF WORD10 < WORD20 THEN 37
30 IF WORD10 > WORD20 THEN 37
31 RETURN
32 FOR 0-1SEARCH WORDS
33 INPUT "ENTER WORD TO SEARCH"
34 GLEN 10
35 INPUT "ENTER WORD TO SEARCH"
36 GLEN 10
37 IF WORD10 = WORD20 THEN 38
38 IF WORD10 < WORD20 THEN 40
39 IF WORD10 > WORD20 THEN 40
40 RETURN
41 FOR 0-1ADDEWORD
42 GLEN10000
43 IF L1=0 THEN PRINT "Word too short!!!!" RETURN
44 IF L1=HALLENGTH THEN PRINT "Word too long!!!!" RETURN
45 FOR J1 TO L1-1
46 GLEN10000, J1,10000
47 FOR J2=1 TO L1-1
48 IF J1=J2 THEN PRINT " " ELSE PR=1
49 IF PR=1 THEN PRINT " "
50 PR=0
51 PRINT DTH, J1,1,10000
52 HLET 1
53 RETURN
54 FOR 0-1SEARCH DICTIONARY
55 GLEN10000
56 IF L2=L1 THEN PRINT "Word too short!!!!" RETURN
57 IF L2=HALLENGTH THEN PRINT "Word too long!!!!" RETURN
58 GLEN 10
59 FOR J1=1 TO L2-1
60 IF DTH(J1)=WORD10, J1,10000
61 PRINT DTH(J1), J1,10000
62 IF DTH(J1)=WORD10, J1,10000 THEN 63
63 IF DTH(J1)=WORD10, J1,10000 THEN 64
64 HLET 1
65 IF DTH(J1)=WORD10 THEN PRINT "Word spelled correctly. Thru to 0"
66 PRINT "Word not found."
67 INPUT "DO YOU WANT TO ADD THIS WORD TO THE DICTIONARY"
68 HLET 1
69 IF ADD=1 AND WORD10 = WORD20 THEN 70
70 IF ADD=0 THEN 80
71 GLEN 10
72 RETURN
73 FOR 0-1ADDEWORD
74 GLEN10000
75 FOR J1=1 TO HALENGTH-1
76 PRINT DTH(J1), J1
77 PRINT DTH(J1+1), WORD10, J1
78 INPUT "ENTER CHARACTERS"
79 INPUT "ENTER"
80 FOR J1=1 TO 20
81 PRINT DTH(J1+20), J1,10000, J1
82 HLET 1
83 PRINT " "
84 PRINT " "
85 PRINT " "
86 EXIT(1)
87 RETURN

```

Figure 1b

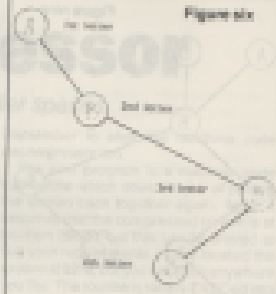
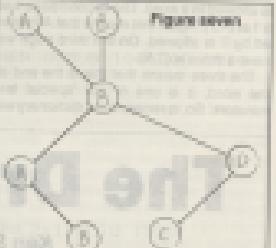


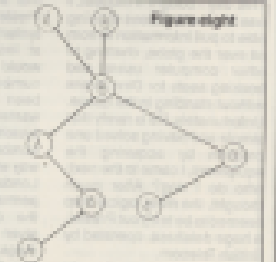
Figure seven shows this, along with `asac`. This is getting more complex. `Delphi` is trying to write a piece of software. I'm going to drop you in at the deep end and add the word `DATA`. This can be seen in figure eight. It may look as though `DATA` is a valid word while `DATA-1` is not. This problem can be avoided by having a 'terminator' to indicate to `Delphi` that the word can end here or carry on. In addition to this we also need a 'special terminator' to signify that the word `MUST` end here. Look at Figure nine for an example. Now you can see that things are much more clear.

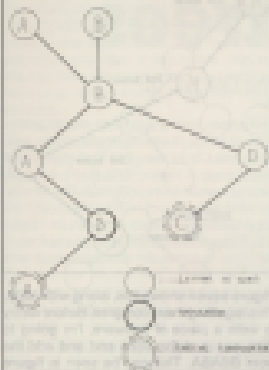
You may or may not have noticed that using this system of storage you can 'look' the dictionary into thinking that a word means something when it doesn't. For example, looking at Figure 10.10 you would be forgiven for thinking that *sheep* is a *sheep*-eater. This is one of the drawbacks with this kind of data storage. However, when using this technology it is not unusual to encounter a considerable

• 100 •



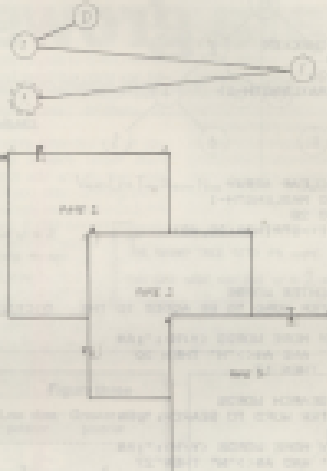
10 of 10





Flow cytometry

REFERENCES



This system allows you to have three models which you would normally be able to do in 2002.

All that remains is for me to recall how I'm going to "tag" this name. I can best explain by a demonstration. Let's take the word *DATA*. I'm sure you can now imagine how this is going to look at a tree, but for those with a limited imagination I have included it in Figure 1a. Also in this busy drawing are three "pages". It is using these "pages" that I create my tree. On the first page you will see that there is a number 1 and a root-node (D4), D and A are our first two letters, so that explains the location. The 1 means that D followed by A is enclosed in a node. The second page has a 1 and D1. This means that A followed by T is enclosed. On the third page we have a front of C4.

The three regions that *Ring* is the sum of the word, it is sum of our 'supernal invocations'. So invocations in our discussions

are allowed (followed by A, followed by T, followed by A to end). This splits the word (DATA). Now we could add all the other thousands of words in the dictionary. I have, however, that our beloved sonna must have thrown upon the idea as she doubtless wants something else in this month's issue. (At this precious moment, please note, one issue of Dragon-User will still be forthcoming) words would be the answer to my prayer. However, you (Remember, right side) are happy about that and, an answer.

And more for the beginning: that I'm being written. Writing here is my spiritual discipline. And you all thought it would be a nice place to start, and I think this place

You know efficient data storage can shorten your programs and NOT your lifespan. You can enter words into the "dictionary" and subsequently search for them.

At the moment, the program allows words of up to twenty letters in length, although this can be altered, memory permitting. If the word that you're looking for isn't there then you are given the option of adding it. You might have to try to get the program to load in your word processor and then type in the word that you don't spell correctly. I haven't done that because (a) I'm not very (b) haven't got the time and (c) I'd write the routine by (d) myself. After all, you're the one with the computer and I'm just a simpleton.

The Dragon on Prestel

Ken Smith introduces BT's PressNet data base

THE day I bought a master, I was filled with visions of being able to pull information in from all over the globe, chatting to other computer users, and booking seats for One-Offs without standing in the queue. Unfortunately, life is rarely that simple and having solved one problem by acquiring the equipment, I came to the next: who do I mag? After much thought, the most logical step seemed to be to try out Freestat, a fuzzy database, operated by

REFERENCES AND NOTES

that since BT operates both Prestel and the telephone system, either the operator or, at least, directory inquiries would have a list of access numbers. That might have been the case if BT really wanted people to use the system. In reality, the only number I managed to get this way was Prestel head office in London, a number which is permanently engaged. Even the demonstration number, given in one of those interior magnificances which never mention sources, seemed to be

curious. All this time I knew that all the hard science students were interested in Pulsars but I could only be interested in one since I had made contact. Eventually I found what I was looking for by looking on to a bulletin board and phoning for news.

Low-threshold

That was how my love-hate relationship with Britain's biggest database began. A lot of data has flowed along the border since then. I have no idea if

A regular subscriber to the
newspaper will have some knowledge
of the author and his opinions.

Information is displayed in the form of judges on a grid-based system which allows the use of text and graphics on the same page. Unfortunately, as designers have to be content with a monochrome display since only 144000 bits give a high enough resolution. To be sure of using a local number you will need a VOD (Video On Demand) reader. VOD (Video On Demand) is being phased in.

1990-1991

Screen Compressor

Jonathan Cartwright squeezes screens into smaller spaces

HAVING screen compressor programs on much larger computers than the Dragon I decided that it might be a good idea to write one. I'm surprised that it hasn't been done before, as when you've recently got 820K to play with, did for a 16K screen with large chunks of memory to write off.

Before I start with a program, it might be a good idea to explain how a compressor works. Generally speaking, there are quite a lot of blank space on a graphics screen. Obviously, there is less if your picture is complex. This vast amount of data is very wasteful on memory. For example, you could draw on the top half of the graphics screen, and it would still have up to 40,000 lines my program doesn't have to 'read' the screen. What it is looking for is a succession of bytes, one after another, which are the same. If it doesn't find such data, then it merely stores the screen type by byte elsewhere in memory. However, if it DOES find what it is looking for, then it can get to work. What it does is to store a memory or 'magic' value so slightly that the next few bytes relate to compressed data. The screen

My value is added to the memory 256. After this, it places the value of the bytes which are the bytes. Also that, it places the condition of bytes which are the same.

The compressed screen is placed elsewhere in memory so that it can be called up, or decompressed. I have made the memory-restricted locations 200000 onwards, but you can put it anywhere you like, so long as you CLEAR space and after the memory pointers.

The compressor program itself is written in Basic. This is partly for the convenience and it also meant that the program is easily readable. To use it, when you've typed it in, LOAD up the program, you are then prompted to LOAD up the program. It will, after a quite long time, tell you the start and end addresses of the compressed screen, along with the percentage saving and the length of the screen in bytes. Because I use absolute addresses I have defined the top of the graphics screen as location 8072, and the bottom +1 as 8073.

To use this program without DODI attached, subtract 1000 from these values.

Remember to alter the marine cycle decomposer too.

The next program is a machine code subroutine which does the job of putting the screens back together again. Again it is assumed that the compressed screen is at location `MEM[0]`, but this can be altered to suit your requirements. I have located the routine at `MEM[10]`, but you can put it anywhere you like. The routine is simply XORed into place.

If you want to get adventurous then you could store several screens at different locations in memory, and *runAtScreenN*. This would simply involve changing the store location used in the machine code buttons section to *runAtScreenN*.

The compressor program can make some fantastic savings, although I have sometimes got savings of as little as 4 per cent. My total fixed view takes up nearly half the space it used to, and if I have compressed images in there, instead of expanded ones, I can save memory there as well. I hope that this program is of use to people.

```

4 DECODE200,24423
5 REM *SCREEN COMPRESSOR
6 REM **101398 STARSHIP SOFTWARE
10 FILE04,1,SCREEN,1
20 LD=3072:REM TOP OF SCREEN
21 L1=3216:REM BOTTOM OF SCREEN
22 STH=26423:REM STORE LOCATION
23 HSI=ST
40 IF PEEK(LD)=PEEK(LD+1) AND PEEK(LD+1)=PEEK(LD+2) THEN GOSUB 10000:GOTO 10000
50 ST=PEEK(LD+255) THEN RETURN 1000
60 PEEKST,PEEK(LD)
70 ST=ST+1
80 LD=LD+1
100 IF LD=L1 THEN GOSUB 40
110 GOTO 2000
1000 RD=0:REM NUMBER OF BYTES THAT ARE THE SAME
1010 LD=LD
1020 IF PEEK(LD)=PEEK(LD+1) AND RD<255 THEN RD=RD+1:L2=L2+1:GOTO 1020
1030 PEEKST,255:REM DE-COMPRESS VALUE
1040 ST=ST+1
1050 PEEKST,PEEK(LD):REM VALUE OF BYTES
1060 ST=ST+1
1070 PEEKST,NUMBER OF BYTES
1080 LD=LD+RD:ST=ST+1
1090 RETURN
2000 PRINT "SCREEN COMPRESSOR"
2010 PRINT "START ADDRESS: #1$1" : original code
2020 PRINT "END ADDRESS: #1$T-1" : original code
2030 PRINT "MAX 1-BYTE LENGTH OF SCREEN IN BYTES" : original code
2040 PRINT "BYTES USED: #1$U" : original code
2050 PRINT "SPACE SAVING: #1$V$144#1001#-#2" : original code
2060 END

```


Copy to order

Rudy Duyck presents a versatile file-copying program for Dragon Data and Eurohard PCs/Seas.

COPY is useful to copy any number of files, any number of times, from one drive to another, and works with all Dragon Data and Eurocard DOSes, including SuperDOS. It is written in Basic with one very short machine code routine (responsible for reading the screen) and is used to read the source documents stored inside the MCH in line 10, using that data in line 1000. Because of this, it is impossible to use the program as it stands with any form of high resolution text screen. **COPY** makes its own directory of the source files and offers you the option of copying all files, a number of selected files, or all files except for a number of selected files. Selection of files is straightforward through the use of a cursor positioned with the up and down arrow keys. The order of copying files can be determined this way too. I found the information needed to write this program in *Computer Software's DragonDOS: A Programming Guide*. If you want to understand how **COPY** creates its own directory, you will also find excellent information in Paul Gersbach's article in *The Directory* in the May 1987 issue of *Dragon User*.

The COPY utility will ask you to enter the number (1 or 2) of both the source and the target discs (drives). These must be different. It is unfortunately impossible to copy files from one disc to another using only one drive under DragonOS. After being given this information, COPY will read over the source disc and create a directory in the array MDTs. Only valid files will be included.

display all the selections you have made so far and enable you to start all over again if you have made a mistake. The screen will scroll up or scroll down as needed.

After the copying is done you are asked whether you want to copy the same files once more, to copy different files from the same disc, to copy files from a different disc, or to stop. If you want to copy from the same disc the program names it as being the directory already in library. All the copying takes place in one go and COPY will return you with three IBM-BP's when it is finished so that you can do something else. During the copying it does not take very long, though. Should any error (possibly a CANT or a COPY-ERROR FULL) occur during the copying phase and you get an error message, if the error occurs because the target disc is full (DF error, code 1469) or because its directory is full (DF-error, code 148) you will be asked to measure the disc to the other disc to be copied onto. The measure only partly moves the last copied data to clear up the full target disc.

You can use COPY as a faster alternative to BACKUP (especially in all versions of DragonData 1.3. They are identical) by using a blank formatted disk as target disk and selecting the Copy all option. This makes it easier to switch between different formats. If later you have the standard Dragon Data disk drive unit with a higher-capacity drive added (in my case a double-sided, 40MB-track, multi-density drive), this comes in quite handy! It is also possible to have all files protected in one run.

COFFY enables you to re-organise class by copying files from one-classed up class to a newly formatted class in a different order. Everytime you choose to copy the files in the same order as on the original class you should be able to save space because often-used class are not especially freed in their use of space. You may wonder why I have not built in an option to sort the classes alphabetically. The reason is very simple. I do not like the use of this class editor a particular software package consists of several programs or individual files and all of these would end up scattered all over the disc and the directory. If you sorted the files alphabetically, in this way the logical connection between the various components of a package would be lost.

It is easy to change existing class units or make new ones using C++'s facilities. A usual use for this ability is for people, the members of a computer club, who want to redistribute programs they have written in a number of different locations. In other words to circulate their contributions on disk (as some clubs do). You can do this far more easily and in a less error-prone manner using *classes* with C++. Because this program allows you to copy the source files from time to time.

For those Dragon users who are interested in the new COPIY is programmed let me draw attention to a number of features which may prove invaluable to your own program. The routine is given 50 to 250 to produce a directory tree quite easily to adapt and adaptively to your own programmatical and to manipulate disk files, to list, read, rewrite, or delete programs en masse. The routine in lines 800 to 870 checks for keys being held down without using INT\$10. The major advantage of this use of the keyboard cell table is to leave memory [300-340] in that the keeps accompanying a field routine concerns the error routines in line 1000. Most people seem to believe that error trapping is only useful for preventing wrong user input from interrupting a program. However, error trapping can also be used to advantage in disk operations, eg program launching. This can be done from starting the whole program. If you stored the program from an editor to a routine cell table, then the error and trap sections accordingly you produce a program which others more user friendly and that can nevertheless offer errors which occur frequently when handling files. In COPIY the error routine handles the file and directory full errors that one must expect to occur when copying from a larger-format disk to a smaller-format disk for instance.

I shall answer any questions in connection with COPY you might have if you include a self-addressed envelope and one International Reply Coupon if you live in the EEC or two if you're outside. It also need not be at the price of trying to negotiate. Enclosed you will find the coupon. If you send me 2100 Belgian francs by International Reply Coupon (no cheques or postal orders please) the costs deducted by the banks are too high for a small sum paid thereby. My address is Fludy-Drylic, Antwerpsesteenweg 8-23, B-9020 Brugge, Belgium.

• "Easier than ever before to do it"

• Copper is used above 10-20-20

1995年1月1日开始实施的《中华人民共和国预算法》,对预算的编制、执行、决算、监督等作了明确规定。

1996-1997 学年第二学期期中考试高二物理试题

²² See, for example, the discussion of the 1992 Constitutional Convention in the *Constitutional Convention of 1992: The Final Report* (1993).

81.00% will be removed in both directions from

卷之三

Write: ADVENTURE

Pete Germard generates an error message

THESE can be no greater crime for the adventure writer than to release a game that hasn't been fully tested onto the unsuspecting public. People who have paid good money for a program have a right to expect that programs to be working correctly. A bad program will not make a living, a program who doesn't do his programming properly will not get paid, and equally so the adventure writer who doesn't have the time to check a game starts not deserve the support of the adventure playing public.

And yet, games released by the largest of companies often contain an unavoidable collection of mistakes. It is not the fault of the company handling the distribution, since they will be paying money in compensation or another to the company or individual who wrote the game in the first place. Under contract, more often than not, and contracts are meant to be legally binding. Thus the programmer leaves errors unchecked then not only is he breaking the public with contempt, if like contract contains some such physiognomy as "will deliver a fully developed, error-free adventure" then he is also breaking the law.

Thus it is of importance to have your games checked and playtested before either selling them yourself or submitting them to the company who asked for them. This should preferably be done by someone who knows nothing about the game, and while the initial and final checking should be done by the programmer the all-important middle stages should be handled by someone else. Upon proofreading an article such as this, for example, I know what it contains, and am therefore likely to miss the odd relapse or two. In other words, I will probably see the word I want to see, rather than what is actually written down. Likewise, the programmer will almost definitely play the game as it is meant to be played, and not go down an often wonderfully obscure path that makes the playing of a competent adventurer as enjoyable.

Seized up

With the ever-increasing complexity of adventure gamecode, mistakes can lead to mistakes that are often hilarious if caught before the game is released, but a death trap if they are missed upon by a reviewer in one of the popular magazines. Such a reviewer could well be my brother Mike or I, and one of the games that we produced by working as a team we made some ridiculous mistakes. All, fortunately, caught before the game was actually released.

It was a two part adventure based on Homer's epic *The Odyssey*. Mike did the design for the game, and I did the programming, and we tested it between us. This worked quite well, for the client I knew that

the program was put together and I was (and following instructions blindly and thus didn't know the correct house to get them problem) as to problem (q). In order to to everything into memory I had done some hexcompaction. This involved taking words and commonly occurring groups of letters, as then one character replaced three or more. Thus "Tree" would be represented by one token, "end" by another, and so on. Mike was rather astonished in the early versions of the game (he was translating it) at King's palace, and went somewhere where he shouldn't have immediately he was "surrounded by several large gophers". Ah, the penalties of getting his tokens mixed up. Wonderful word though gopher might be, is a sort of snail,

onto the problem. It was something like: I can't get rid of these ***** sheep! Literary talent will not, I always say.

A brick dropped

The role of a player is not an easy one, and I always think that they should be highly rewarded if they perform a competent job and successfully eliminate all errors. One of the most common mistakes by the programmers seems to be the object that can never be dropped.

| DROP BRICK

Okay, you drop the brick.

| INVENTORY

You are carrying a brick.

| DROP BRICK

Okay, you drop the brick.

And so on, for ever and ever. A little flag not getting set somewhere. Literally all these objects that can be continually taken, and yet are always present in the score dump file. Conversely, we have objects that are there, and yet you are told they are not there when you try to take them. Again, objects that vanish into thin air when you drop them and will never reappear for the rest of the game. The player must attempt everything possible with every object in every location, in an ideal world, and if the game in question doesn't contain a save feature then even if back to the programmer with the politely worded request that you will not beat the game until it does.

SHRD and LOAD are two commonly used words that should be errors, and thus I posted to have SHRD and RELOAD, making sure that the player recognises much more than the first four letters of each word if possible, or have a special condition for the word RELOAD on its own. Players might want to have a rest, not restore a previously saved game. They might want to load a resaper, not load an old file. Once more, the programmer must word these out.

I was fortunate enough on one game to have a really efficient player. The game had originally been written on one computer by my brother Mike and I, and then I transferred it over to another one. This meant that I needed testing all over again, and so put it over, with the inevitable sinking feeling that it might, after all, have contained something. Needless to say, I had. The game concerned those two ridiculous characters, Holmes and Watson (now out of copyright and open to anyone to write an adventure about), and featured a dog called Toby. On examining Toby, Holmes told you that could see some fleas. Examining the fleas told you that you could see some smaller fleas. Having a lit-



hairy creature, I vaguely imagined, should not do for a whatever to find a gopher maniacal thoughts of the game.

Okay, however, call them what you will, they play a vital part in any adventure. A big hairy monkey, for example, just as bad, not just at all, can produce a nice disease, in order to escape from the Cyclops' cave in *The Odyssey* our intrepid hero has first got to kill his dog and then climb under the belly of a sheep to goad up just a portion of their bladders. The blessed Cyclops only feels the tops of the sheep and fails to find Odysseus clinging grimly on underneath one of them. When he has successfully escaped he can then set the sheep to go away, and carry on the game. And as and attack I forgot to set the "sheep-goat" trap, and, as whenever Odysseus went he was followed by a flock of sheep are grazing about by you". He could scale a castle wall, and he would be a flock of sheep-goat hissible. He could swim to his ship, and find a flock of acoustic sheep grazing on the beach. That was soon corrected, but we believe a subtle line from Mike has put me

more memory left on the second computer (numbered first) so continued this examination of files to a never-ending degree, so that examining the smallest files led you to be told that you could see some that were even smaller. This went on and on, and though goodness for the computer playerbase, he examined more files than I had ever imagined possible, with the end result being that the machine finally ran out of memory and crashed. That was definitely a case of having too many bugs in a game.

Never be tempted to put anything like that into your games, no matter how much memory you might have left, without putting some kind of limit on things beyond which the bugs will not get any smaller, or whatever. Someone, somewhere, will find them and find an error.

When it comes to searching out errors, which after all is what a programmer should be doing, one of the things that is often overlooked is the way backtrace of a game. Adventure players are a contrary lot, and on that fact have you checked for someone typing in `CODE#7 OR AGAIN`, if you've allowed them to repeat a command? Or `RESTORE` from `PAUSE` when there isn't a previously saved position? A program crash on the first input will not endear anyone to your adventure.

Affirming every mistake is, I would imagine, impossible in a highly complex game. You are just not going to be able to

know all the possibilities, and that is why you ignore playtesting of your part. A good reviewer will spend many hours on an adventure before writing his or her review, and if they find anything within that time that strikes them as an error, particularly if



it's a crucial one, then believe me that is what the reviewer will concentrate on. I know, I've done it myself. It's always difficult to come up with something worthwhile writing a review, but a critical mistake is a gopher. Don't give anyone an opportunity to lambast your game by leaving in silly errors.

Something that is often overlooked, and again here a playtester is dissuaded, is your spelling and grammar. There is a difference (TOS and it is, TRAILBIE) in writing, and if they find anything within that time that strikes them as an error, particularly if

the simple things are always the best. "You are brunching nicely along a gravel path" is far better than "You are eating a lot of apples as you walk along a path with a lot of gravel on it." That's what is making the noise, the gravel, as you walk along it, on the path." I've seen them. I've seen them, honestly! A good playtester will tell you off for writing something like that later, especially and quite right too.

A good playtester is invaluable, and you should never ever sell or submit an adventure until it has been tested by at least one person other than yourself. You know how a game should be played, but the great public that controls your financial future does not, and they have a right to an error-free game. Test it!



I was going to devote this month's column to one of my story solutions, involving your old friend Professor Dreadlock exploring a little something called the Pyramids of Doom, an adventure that many people seem stuck on (or is that it?).

Steam up

However, a letter arrived in tandem with an adventure program, written by the author of the letter, who wanted the adventure reviewed within these sacred pages. Perhaps it will be reviewed by someone else, I don't know, but in these days of inactivity by Oregon software houses there are certain ways to go about giving a game a reasonable chance of getting reviewed. There are also certain ways of ensuring that an adventure will not be reviewed. The author of this letter has taken the letter

course, and I hope that all you adventure fanatics out there will bear with me for a while as I digress into the worlds of right and wrong.

If I am asked to review a game of the adventure variety like those of last year's map and solution, then the reviewer is exposing a new game as such that, unless the game proves to be particularly excellent, it is not worth doing. Reviewing an adventure game like a good few hours (or days), and without a hefty price tag, you are in the same position as someone who has just bought it off the shelf or ordered it through the post. Having said all that, I will still take a game as long as the accompanying letter is at least polite.

A good number of years ago I reviewed three adventures that I'd written as that they would work on the Dragon. I had little knowledge of the computer, but my

publishers insisted on the conversion as the adventures were accompanying a book. Three listings were given in that book, but the publishers wisely wanted a tape as well, in case people couldn't be bothered typing in page after page of listings. Fair enough, and I spent a reasonable amount of time getting these three adventures up and running on the Dragon. To send a game in for review that has been recorded over one of my old tapes is not the best way of endearing yourself to the person who is hopefully going to review the game.

Exclaim disclaimer

The letter that came with this adventure-rectangle gave me a brief summary of the plot. Nothing exciting there, but perhaps a great adventure lurked beneath the bad

routine. After this summary came the quote: "a brief and simple adventure by my standards." Okay, perhaps the chas is a little big-headed, but then we all could find that in a particular category at times. I was told that someone else is ticked on her early review copy! So? I haven't seen the game yet.

The exclamation marks are all in the text by the way, they did not move.

I also said that the adventure features a **WIZARD** command that gives a lot of versatility to the game. Good idea. Such verbs as "verbuse" & "use" are needed, along with the author's commands "water" since additional "beliefs" have been doing in for years, albeit not on a Dragon.

Another quote: "Danger situations exist, prompted by 'What should I do?', and only one response works." If there is anything that I have in an adventure game more than anything else it is the instant death situation. It is so pointless. Adventures are meant to be a test of a person's logic and perhaps, lateral thinking, and to find yourself being killed off for no apparent reason other than that the person cannot understand a particular sentence that has irritated me in the sentence. One response is an instant death situation. Come on, there are better puzzles to be made than that.

I will quote again: "Because you're lost, the mines are over there. Therefore, you'll need to map it as it has lots of blind alleys with no exits and all the exits are hidden, there being three I think." I dislike mines at the best of times, but can see their point in a well-structured adventure and have indeed spent many an enjoyable hour working my way through a particularly difficult maze. However, blind areas, no exits, exits hidden? An easy way of creating a difficult adventure.

Get it write

Finally I got the command: "I hope you'll give it a fair bit of space in **D** User space, and I have not been mentioned for months... I obviously haven't been reading the reviews in **Dragon User** — **PSL**." **XODI** Software need a boost as they cannot afford **D**. User space rates? You have not been mentioned for months, and you will not be mentioned unless I get a reasonable letter. Give it a fair bit of space! There's nothing better than free advertising, you know who you are, so climb on that pedestal and admit that other people are of interest. Is the adventure world as well as yourself?

If you for that matter anyone else would like a game reviewed here, then please send me at least a partial map and solution, don't demand acres of column space, don't just postprocessor codes in it, and above all don't board.

And when I've got all that off my chest, I shall climb down from my pedestal as well and, somewhat red in the face, continue with the Adventure Trail.

Space now forbids a story solution to **Pyramids of Doom**, as such this is being written in a rush. Post more news deadline for next two weeks. Either that or talk to get

last month's copy... leaves space for comment from **She Who Must Be Obeyed**... "OK, OK, I apologize! Next time be a dear and put it in a newsbox like that two boxes square?" Please! You should have nothing against the full solution, courtesy of the adventure masters Martin Edwards and Richard Southern.

1) Get the pole (a shovel) and **BOO POOL**. (Get key (get liquid in container) and **C**, **N**, **E**, **D**, get the small key. S, **D**, **G** again and **BOO HOLE**. Unlock the door then return **U** again. Drop the shovel, get the stones. Unlock the main door and go in, then drop bothways and light the flashlight. You are in the Pyramids of Doom.



2) Open the sarcophagus. Get **H**, **E** and get the Blue Key. **W**, **S**, **E** and play the butchers. Examine (use) **DOOR** the trapdoor to find a skull (bones) & **MAGNETIC SCROLL** play this tape through and use it in **GOLD** of **THIEVERY**. **DOOR** trapdoor (some机关) and examine stones to find a necklace. Get the **NECKLACE**. Go passage then go **H** and **E**. Read the hieroglyphics (if you can spell them!) and drop the stone and the necklace. Get the jerky (what a wonderful thing).

3) Go down **H** and drop the jerky. The oyster will eat the jerky, dropping a pearl, so you should get the **PEARL**. (go anyway to **DOOR**, **W**, **N**, **E**, and also you should drop the **flute** here, too).

4) Go **W**, **N** and go sarcophagus. **D**, clean **NEOPOLIS** (it's dirty, but isn't it measurement!) and pour water to extinguish burning leaves. Now you can get the **WADESTONE**. Go above, look for, look for eyes, again and get the iron glove. Get the skull and examine it. Get its **GOLD TEETH**.

5) **W**, **S**, **NEOPOLIS** and drop the skull. **W**, **H**, **N**, and wear the glove. You'll probably drop it (it's dirty) so pick it up and re-wear it. Hit **DOOMSTY** and remove the glove.

6) Get the rope and go **S**, **S**, go ladder, then **S** again. Throw rope (up) to the ceiling to help you get up (there) and there (up) to

help **W**, the pharaoh! Then get the **SAPPHIRE**.

7) **S** and **LOCK PRUNER** then look at the **explorer** box. Get the **PN** and the **CARIB**. **M**. Then go **M** and **D**. Drop the **carib** and get the **PN**.

8) **H**, **U**, **W**, **H**. See table, drop saw and get **NECKLACE**, **E** and go archery. Drop the **tapestry**, wear necklace, pit, carving and sapphire. Go **W** and **H**.

9) **W**, get saw, **S**, get key, get key. Go sarcophagus. **D**, **S**, go ladder, **S**, go rope and open the chest. Get the **CHRONO**. Put the **chain**, **car-stain**, **lawbooks**, drop blue water glove, unlock coffee, drop both keys. Look coffee and get the **PARCE**. Use **T** (to remove), get **PAH**, get **M** (**S**, **D**, **W**, **D**, **M**, **goddess**, feel floor) and get **CDM**. Go **E**, light **flashlight** and get the **SCARAB**. Go **W**, **M**, light the **flashlight**, **S**, **U**, **W**, **H**, **E**, go arch., **E**, drop sword, coin, hat, crown and bracelet.

10) **DOOR**.

Adventure mags

And there you have it, chapter and chapterless, the complete solution to an adventure that conjures up some rather obscure problems at times. But all should now be revealed in order to enable you to file away another game as "completed".

Finally for this month we have two changes of address (one apart from the subsections). I've mentioned before in this column a couple of home-produced adventure magazines known as **Soothsayer** and **Adventure Prose**. Both were set up by the hard-working Sandra Sharkey, who deserves much praise for all the effort she put into launching them and getting them onto a regular monthly basis. If you want complete maps and solutions, **Soothsayer** also has logs for On the other hand, if you prefer the chapter approach with some hints, tips, reviews, stories, a veritable potpourri of adventure information, then **Adventure Prose** is the magazine for you. Check upon a time they were both produced in the great metropolis of Ilfracombe (Challenge Dog Owners, well done, but, seriously, owing to a variety of circumstances, they have moved elsewhere). For **Soothsayer**, you will need to contact John Barnsley at 33 Meadfoot Road, Ilfracombe, North Devon, EX31 6EJ. I love the first part of that address, sounds like something out of Lord of the Rings, written by that chaz whose name I used not to be able to spell. For **Adventure Prose**, your editor is now Mandy Rodrigues (Mandy, despite the name), who resides at 24 Marey Y Cwm, Llandudno, Gwynedd LL30 1UE. A simple enough address when you get used to it. Sample copies are currently available at £1.25 for **Soothsayer** and £1.00 for **Adventure Prose**. If you fancy sampling their wares...

End of space, as usual. To the un-named person who sent the game in for review, don't despair! That person, and the rest of you, bye for now.

A lifetime in 48 days

How long to make your first million? says Gordon Lee

Prize

Published in last month's Dragon Days we now have ten copies of Super Nova from Orange Software for the winners of the July competition.

Rules

If I don't what you say, it's how you say it. Say it with your Dragon, print out your working, add any comments you wish to add, put them in an envelope marked JULY COMPETITION and send the lot to the usual address which is now just renamed you, Dragon Publications, 49 Alexandra Road, Muswell Hill, Middle泰晤士河。

Another interesting — from you who thought I wouldn't — have time to think of a numerator. Let's think. Everybody has a favourite number. Or an ex-favourite number. Tell us about your favourite (or unfavourite) number. Three short paragraphs.

April winners

THIRTY-one, Mrs. However, a fair number of readers had the right answer to their names. The lucky winner is:

EA Newman of Addington, SA Student of Chemistry, Graham Barber of Sutton Coldfield (the man who has everything except a new printer ribbon), P. Kuhnle & Sonoco, Don Robertson of Epsom, Patricia Hill of Crowthorne, Michael C. Hartley of Crowthorne, Dave Lardner of Glasgow, Austin Henderson of Bromsgrove and Fred Williams of Yarmouth, Celia M. Inspecking on the rumours about the Hebridean again, but loses by a nose, there is a run with a new ribbon.

Some of the hyphenates were too close to normal life for comfort. I assumed that the best kept away mostly from non-winners. Can Dennis be right after all? But not the last word. The responses by Graham Barber presents:

"The Editor said: 'They'd like their drink better if it were decapitated'. I thought she said: 'They're likely to think better if they were decapitated.' So I said, 'Off with their heads'."

An understandable mistake" said Alice.

Compliments to everyone who mentioned heads, and everyone who mentioned decapitation over the Editor an aspist.

The prize this month is a gift bag of their recent releases. *Understandings of Death and Prejudice* and *Recent Readings from Dragonline Services*. Selections will be on their way soon.

Solution

See opposite page

WHEN the British mathematician G. H. Hardy called on the Indian mathematical genius Srinivasa Ramanujan, he is reported to have remarked that the number of his taxi, 1729, was not a very interesting one, "Not at all," replied Ramanujan, "it is the smallest number expressible as the sum of two cubes in two different ways!"

While not suggesting that this is typical of encounters between mathematicians, it does illustrate the fact that some numbers are more interesting than others. But what exactly constitutes an "interesting" number? Can any number be said to be uninteresting? Of course, a number need not be interesting (only) in a mathematical sense. We could well have a personal top ten of favorite interesting numbers — even if they didn't really deserve to be the favorite posts.

Amongst the lower numbers it is not difficult to find an association with any given number. For example, the number 8 is the decimal digit that denotes the stock element, carries, the basic element on which life depends. To the Hindu, that same number might conjure up thoughts of the six universes of Henry VIII, or even the six King Georges, while the musicologist would think of "Les Six", a group of French composers with their own distinctive style. The mathematician would unashamedly note that it is the smallest "perfect" number — that is, its whole number divisors (1, 2, and 3) also add up to its own value.

But what about "uninteresting" numbers? Are there any of them? Let's suppose that we make a list of all numbers, starting at 1 and progressing upwards. On the left-hand side of the page we put all of the "interesting" numbers. This, in its early stages, would be fairly extensive, because of later we would come to a situation where, despite all our attempts to find some interesting aspect about it, we would be unable to do. Suppose that this number is 10,765. (We have already placed 30,765 on the left-hand side as being interesting since the precise number of bytes that is to be found in a 300 dpi image (the one on the Dragon.) However, by placing this number on the right-hand list it now becomes "interesting" as it is the first number to appear on this side. This compels us to declare that, after all, interesting, as we have to delete it from the right and place it on the left side of the page. This leaves the right-hand vacant once again — unless until the next number is placed there, when it too will need to be banished. Thus, by this logical (or illogical) process, all numbers become interesting — no matter how high you care to go.

Mention of high numbers reminds me of the story supposedly true of the American teacher who told the class that it was impossible to count up to one million in a

normal life span. Whereupon the mother of one of his pupils proved him wrong by not only stating it but also producing the result typed out in full. Thus, presumably, was in number form rather than in words, but even so (allowing for a space between each number) there would be nearly seven million typed characters in the final list, occupying 1,000 double-sided sheets of paper. Even at a typing speed of five characters a second, nonstop eight hours a day, and allowing no time for thought, the task would take about 48 days. If you have a couple of reams of printer paper to spare, no doubt the computer could do the job in a fraction of that time!

It would be interesting to speculate the size of the list if the numbers count in the form of words — i.e., beginning one, two, three, four, and continuing up to nine hundred and ninety nine thousand, nine hundred and ninety nine one million. A conservative estimate would indicate that this would require 60 million characters — an increase of almost tenfold on the figures given above!

This month's competition is to devise a simple program to convert a number input in digital form into its "word" equivalent. The routine should be capable of handling numbers of up to nine digits — i.e., in the range 1 to 999,999,999. So if the number input was 1000000000, the printed display would read:

ONE HUNDRED AND TWENTY THREE MILLIONS, FOUR HUNDRED AND FIFTY SIX, THOUSAND, SEVEN HUNDRED AND EIGHTY NINE

Entries will be judged on compactness and their ability to produce reasonable English phrases for the range of numbers specified.

Finally, the answer to Ramanujan's problem given earlier is 10 cubed, or 10 cubed plus 1 cubed. Both add up to the same total, 1000. Readers who are interested might like to try out the following listing to compute this answer. If the program is left running it will produce a number of other values, greater than 1000, that are also the sum of two cubes in two different ways.

```
10 A=3
20 FOR B=1 TO A
30 T=A*A*A-B*B*B
40 FOR C=0 TO A-1
50 IF C=C THEN P=C
60 J=J+C*C*C
70 S=J-12*A*B*B*B/27
80 IF S=D*D*D THEN
90 PRINT A;" ";B;" ";C;" "
100 D=J-12*A*B*B*B/27
110 IF D=D*D*D THEN
120 PRINT A;" ";B;" ";C;" "
130 NEXT C
140 NEXT B
150 END
```


Dragon Answers

Save to disc

I would like to be able to change the boot and save pointer routines in some of my machine code programmes the disc rather than the tape. Could you please tell me how to create the equivalent of the SAVF, TAP, SAV, start, end, entry and LDAD commands in machine code?

Tom Blundell
78 Hatchford Road
Staines
Surrey
TW18 8SE



```
LDAD 364      1 GET CURRENT POINTER
PAGE 2        1 SAVE 17
LDAD 364      1 POINT TO SAVE POINT
PAGE 2        1 CALL THE SAVE ROUTINE
LDAD 364      1 GET OLD POINTER
PAGE 2        1 RESTORE IT
LDAD 364      1 DRIVE 1
PAGE 2        1 CALL GLOBAL ROUTINE
RTS
GLOBAL PAGE 2  /*TAP,SAVF,LDAD*/; LDADR 36500,17,17
```

The simplest way of doing this is really a bit of a fudge, but it works. Set up the standard pointer of 364/17 to point to a string containing the required name and save address, length etc. (See next and with a page title, then call the basic SAVE command in rom. The listing below shows how to do this. (Basic's address is 544/16, so LDAD is 544/16/16, Dragon 803 1.0, 5 and 17/17). It makes use of the SAVF command to close the file properly.

You can use a similar technique to provide the LDAD command from machine code.

Non-stop DREAMing

With loading a tape saved through the Dream editor and assembler package, it starts OK, but it never knows when to stop. I have tried all the posse given in your replies to previous enquiries, but to no avail. At the posse refer to altering the loader, my posse appears to be a list of 500+ entries.

A. Wilson
30 Gloucester
Orton Gresham
Peterborough
PE2 6JZ

If you've got a technical question to write to Brian Clapton, please do not send a SAVF, as Brian cannot guarantee to answer individual inquiries.

Echoes of Tron to printer

I would very much like to have TRON directed to the printer, with or without screen display. I thought that your code seems to poster listing of some sort or had any would do the trick, but it won't work if DOS is connected, as both use the 250 baud. Is there a way with DOS-connected, please?

A. Davis
29 Doctor Drive
West Bridgford
Nottinghamshire

It is possible to implement functions while a program is running and how?

Mr. Davis

Date
1990 October
Answer

The above routine does not work because the function definition should not be a string, but rather normal (extended) Basic. Therefore, you cannot enter a new function while the program is running (you cannot redefine and there is). The only solution is to have a number of separate subroutines to define all your required functions, and call these as necessary.

The routine listed below will do the trick. It address access led to the printer, but only if DOS is activated (by changing the flag at location 770). Also, the basic/250 is required and used to exit the routine, so it will work with or without DOS connected.

Run the basic routine program to initial the code, and then load the program you want to trace. The assembly language listing of the code is also given for anyone that's interested.

```
LDAD 2      1
LDAD 3      1
LDAD 4      1
LDAD 5      1
LDAD 6      1
LDAD 7      1
LDAD 8      1
LDAD 9      1
LDAD 10     1
LDAD 11     1
LDAD 12     1
LDAD 13     1
LDAD 14     1
LDAD 15     1
LDAD 16     1
LDAD 17     1
LDAD 18     1
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